# PROPOSED <br> SMPTE 386M SMPTE STANDARD <br> for Television - <br> Material Exchange Format (MXF) Mapping Type D-10 Essence Data to the MXF Generic Container 

## Table of Contents

1 Scope
2 Normative References
3 Glossary of Acronyms, Terms and Data Types
4 Introduction
5 Type D-10 Mapping
6 Application Issues
Annex A(Informative)_Descriptor set values for the Essence Elements defined in this document.
Annex B (Informative)_Bibliography

## 1 Scope

This document defines the mapping of compressed picture data according to the Type D-10 data stream and up to 8 channels of AES3 data into the Material Exchange Format Generic Container (MXF-GC). This mapping is given the acronym: MXF-GC(D-10).

The MXF specification is written in several parts. This is one of a set of documents that define the contents of the MXF File Body.

The MXF File Format Specification includes Operation Pattern specifications that may define restrictions to be placed on the way in which this Essence Container type can be implemented. The reader is advised to carefully study the appropriate Operational Pattern document for compliance to the defined implementation.

## 2 Normative References

The following normative documents contain provisions that, through reference in this text, constitute provisions of this Document. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this document are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative documents referred to applies.
SMPTE 331M-2000, Television: Element and Metadata Definitions for SDTI-CP.
SMPTE RP 204-2000, SDTI-CP MPEG Decoder Templates.
SMPTE 356M-2001, Television — Type D-10 Stream Specifications: MPEG-2 4:2:2P@ML for 525/60 and 625/50.
SMPTE 377M, Television — Material Exchange Format (MXF) File Format Specification.
SMPTE 379M, Television - MXF Generic Container.
SMPTE 385M, Television — Mapping SDTI-CP Essence and Metadata into the MXF Generic Container.

## 3 Glossary of Acronyms, Terms and Data Types

The general glossary of acronyms, terms and data types used in the MXF specification is given in SMPTE 377M. Supplementary glossaries of acronyms and terms are defined in SMPTE 379M and SMPTE 385M. They are not repeated here to avoid any divergence of meaning.

## 4 Introduction

The MXF Generic Container (MXF-GC) is a streamable Essence Container that encapsulates a sequence of one or more Content Packages (CP). SMPTE 379M defines the MXF Generic Container as the native Essence Container in MXF files. SMPTE 385M defines a System Item that is compatible with SMPTE 326M (SDTI-CP) and also defines how SDTI-CP essence and metadata can be used in the MXF Generic Container.

This document specifies the mapping of the Type D-10 stream data and 8-channel AES3 data into the MXF Generic Container. This same data is directly compatible with SDTI-CP constrained by the template defined in SMPTE RP204.

## 5 Type D-10 Mapping

The MPEG-2 baseline decoder template specified by SMPTE RP204 provides for codecs operating with MPEG2 4:2:2P@ML encoded pictures accompanied by an 8-channel AES3 data capability and a general data element. It specifies a codec capable of basic timing and transfer modes for SDTI operation. The specification is a baseline allowing receiver/decoders to be designed with higher capabilities if and when desired. Details of the Element and Metadata definitions plus the MPEG-2 baseline SDTI decoder template are given in SMPTE 331M and SMPTE RP204.

This specification shall use frame-based mapping as defined by SMPTE 379M. The order of Items in this mapping shall be System, Picture, Sound and Data (if present).

Informative Note: Auxiliary Items and Elements in SMPTE 326M are synonymous with Data Items and Elements in the MXF Generic Container.

### 5.1 System Item Mapping

The mapping of System Item data shall comply with that defined in SMPTE 385M. The System Metadata Pack and the Package Metadata Set are required. The presence of the Picture Item, Sound Item, Data Item and Control Element depends on the setting of the System Metadata Bitmap as defined in SMPTE 385M.

The Universal Label used in the MXF GC(D-10) System Item and in the MXF Header Metadata shall have the following value:

Table 1 : Specification of the MXF-GC(D-10) Essence Container UL

| Byte No. | Description | Value (hex) | Meaning |
| :---: | :---: | :---: | :---: |
| $1 \sim 13$ | See SMPTE 379M | -- | Defined in Table 3 of SMPTE 379M |
| 14 | Type D-10 Mapping | 01 h | Mapping compliant to SMPTE 356M <br> and SMPTE RP204 |
| 15 | MPEG Constraints: SMPTE 356M | 01 h | $50 \mathrm{Mbps}, 625 / 50$ |
|  |  | 02 h | $50 \mathrm{Mbps}, 525 / 60$ |
|  |  | 03 h | $40 \mathrm{Mbps}, 625 / 50$ |
|  |  | 04 h | $40 \mathrm{Mbps}, 525 / 60$ |
|  |  | 05 h | $30 \mathrm{Mbps}, 625 / 50$ |
|  |  | 06 h | $30 \mathrm{Mbps}, 525 / 60$ |
| 16 | Type: Template Extension | 01 h or 02h | $01 \mathrm{~h}=$ template defined in this |
|  |  |  | $02 \mathrm{~h}=$ extended template |

This label value as described above shall be used as the Essence Container UL in the Preface Set and the appropriate File Descriptor Set of the Header Metadata and in the Partition Pack,

### 5.2 Picture Item Mapping

There shall be one essence Element in the MXF-GC Picture Item which shall be a MPEG-2 4:2:2P@ML Video Elementary Stream constrained according to SMPTE 356M.

### 5.2.1 Essence Element Key

The essence Element Key value shall be defined as follows:
Table 2 : Key Value for the Type D-10 Picture Element

| Byte No. | Description | Value (hex) | Meaning |
| :---: | :---: | :---: | :---: |
| $1 \sim 12$ | See SMPTE 379M | -- | Defined in Table 2 of SMPTE 379M |
| 13 | Item Type Identifier | 05 h | SDTI-CP compatible Picture Item |
| 14 | Essence Element Count | 01 h | One essence Element present |
| 15 | Essence Element Type | 01 h | MPEG2 422P@ML Element as <br> defined in SMPTE 331M |
| 16 | Essence Element Number | nnh | As defined by SMPTE 379M section |
| 7.1. |  |  |  |

### 5.2.2 Essence Element Length

The length field of the KLV coded Element shall be 4 bytes BER long-form encoded (i.e. 83h.xx.yy.zz). The value of the length field shall correctly define the length of the Element value.

### 5.2.3 Essence Element Value

The MPEG-2 4:2:2P@ML Video Elementary Stream is as per the definition in SMPTE 331M. The encoded bitstream is constrained according to the Type D-10 MPEG-2 data stream specification (SMPTE 356M).

Informative Note: per SMPTE 356M, the maximum bit-rate for this stream is 50 Mbps . When operating at 50 Mbps , the size (in bytes) is:

- For 525/60 operation: 208,541 bytes.
- For 625/50 operation: 250,000 bytes.


### 5.3 Sound Item Mapping

There shall be one Sound Element in the MXF GC Sound Item which shall be an 8-channel AES3 Element defined according to SMPTE 331M.

### 5.3.1 Essence Element Key

The essence Element Key value shall be as follows:

Table 3 : Key Value for the 8-channel AES3 Sound Element

| Byte No. | Description | Value (hex) | Meaning |
| :---: | :---: | :---: | :---: |
| $1 \sim 12$ | See SMPTE 379M | -- | Defined in Table 2 of SMPTE 379M |
| 13 | Item Type Identifier | 06 h | SDTI-CP compatible Sound Item |
| 14 | Essence Element Count | 01 h | One essence Element present |
| 15 | Essence Element Type | 10 h | 8-channel AES3 Element as defined <br> in SMPTE 331M |
| 16 | Essence Element Number | nnh | As defined by SMPTE 379M section |
| 7.1. |  |  |  |

### 5.3.2 Essence Element Length

The length field of the KLV coded Element shall be 4 bytes BER long-form encoded (i.e. 83h.xx.yy.zz). The value of the length field shall correctly define the length of the Element value.

### 5.3.3 Essence Element Value

The 8-channel AES3 Element is as per the definition in SMPTE 331M. Active channels are filled with AES3 data according to the Stream Valid flag defined in SMPTE 331M. The active data length varies according to 625/50 or 525/60 operation (and in 525/60 operation varies over the frame sequence as it has a 5 -frame sequence).

### 5.4 Data Item Mapping

The Data Item may contain zero or more Data Elements as defined in SMPTE 331M. If the Data Item has a variable length in each Content Package, then the end of the Data Item should be padded with the KLV Fill item to ensure that the Content Package size is constant.
Informative note: The KLV Fill item ensures that a simple index table can be used.

### 5.4.1 Essence Element Key

The essence Element Key value shall be as follows:

Table 4 : Key Value for an Auxiliary Data Element

| Byte No. | Description | Value (hex) | Meaning |
| :---: | :---: | :---: | :---: |
| $1 \sim 12$ | See SMPTE 379M | -- | Defined in Table 2 of SMPTE 379M |
| 13 | Item Type Identifier | 07 h | SDTI-CP compatible Data Item |
| 14 | Essence Element Count | nnh | One or more essence Elements |
| present |  |  |  |

### 5.4.2 Essence Element Length

The length field of the KLV coded Element shall be 4 bytes BER long-form encoded (i.e. 83h.xx.yy.zz). The value of the length field shall correctly define the length of the Element value.

### 5.4.3 Essence Element Value

As defined by SMPTE 331M.

## 6 Application Issues

### 6.1 Application of the KLV Fill Item

Within any MXF partition containing an Essence Container with this mapping specification, the KAG value defined in the Partition Pack shall have the value of 512 (02.00h) and the first byte of the Key of the first Element of each Item shall be aligned to the KLV alignment grid of that partition.

For each Item in a Content Package, the length of the KLV Fill item should be the minimum required to align to a KAG boundary and be consistent with maintaining a constant Content Package size.

Where possible, any immediately preceding partition should align the start of each MXF partition containing an Essence Container with this mapping specification to a byte offset that is an integer multiple of the defined KLV alignment grid relative to the start of the Header Partition Pack.

The length field of the KLV fill item shall be 4 bytes, BER long-form encoded (i.e. 83h.xxh.yyh.zzh).
Note: the application of the KAG shall comply with SMPTE 377M, section 5.4.1.

### 6.2 Application of Index Tables for Constant GC Item Sizes

One Index Table Segment should be present in the MXF Header Partition. Repetition of this Index Table Segment in subsequent partitions is optional.

The definition of the Index Table format is given in the MXF File Format Specification (SMPTE 377M). This section describes the application of Index Tables to an MXF-GC(D-10) Essence Container.
Any KLV Fill items are treated as a part of the Element that they follow and are not indexed in their own right.

Note that the Index Entry Array is not used for GC(D-10) types with fixed Item lengths.
Note also that an "Edit Unit" is the duration of one Content Package (i.e. video frame).
The Index Table Segment is constructed as follows:

Table 5: Index Table Segment Set

| Item Name | Meaning | Value |
| :---: | :---: | :---: |
| Index Table <br> Segment | A segment of an Index Table |  |
| Length | Set Length |  |
| Instance ID | Unique ID of this instance |  |
| Index Edit Rate | Frame rate of the Type D-10 <br> video | $\{25,1\}$ or <br> $\{30000,1001\}$ |
| Index Start Position | Byte Address of first edit unit <br> indexed by this table segment | 0 |
| Index Duration | Number of edit units indexed <br> by this table segment (NSA) | 0 |
| Edit Unit Byte Count | Defines the length of a fixed <br> size edit unit | $>0$ |
| IndexSID | Identifier of the Index Table <br> Segment |  |
| BodySID | Identifier of the Essence <br> Container | 0 |
| Delta Entry Array | Number of slices minus 1 <br> (NSL) | Map of Elements in each <br> Content Package (optional) |
| IndexEntry Array | Index from sample number to <br> stream offset | Not encoded |
| (see table 6) |  |  |

This mapping specification may use the optional Delta Entry Array table as defined in SMPTE 377M. An example Delta Entry Array table for System, Picture, Sound and Data Elements is given below:

Table 6: Structure of Example Delta Entry Array

| Field Name | Meaning | Typical Values | Comment |
| :---: | :---: | :---: | :---: |
| NDE | Number of Delta Entries | 4 |  |
| Length | Length of each Delta Entry | 6 |  |
| PosTableIndex | No Temporal Reordering | 0 | Element 0 <br> e.g. System Data Pack Element |
| Slice | Slice number in Index Entry | 0 |  |
| Element Delta | (Fixed) Delta from start of slice to this Element | 0 |  |
| PosTableIndex | No Temporal Reordering | 0 | Element 1 <br> e.g. Picture Item |
| Slice | Slice number in Index Entry | 0 |  |
| Element Delta | (Fixed) Delta from start of slice to this Element | Len(System Item + fill)) |  |
| PosTableIndex | No Temporal Reordering | 0 | Element 2 <br> e.g. Sound Item |
| Slice | Slice number in Index Entry | 0 |  |
| Element Delta | (Fixed) Delta from start of slice to this Element | Len(System Item + fill + element 1 + fill) |  |
| PosTableIndex | No Temporal Reordering | 0 | Element 3 <br> e.g. Data Item |
| Slice | Slice number in Index Entry | 0 |  |
| Element Delta | (Fixed) Delta from start of slice to this Element | Len(System Item + <br> fill + elements 1+2 <br> + fill) |  |

### 6.3 File Descriptor Sets

The File Descriptor sets are those structural metadata sets in the Header Metadata that describe the essence and metadata Elements defined in this document. The structure of these sets is defined in the MXF File Format Specification (SMPTE 377M).

The definition of the property values in the File Descriptor sets appropriate to this specification are given in informative Annex A of this document.

File Descriptor sets should be present in the Header Metadata for each Essence Element and for the System Metadata Pack Element.

### 6.4 Mapping Track Numbers to Generic Container Elements

The number of essence tracks in the associated Header Metadata Package shall be the same as the number of essence Elements used in this mapping application. The Track Number value shall be derived as described in the MXF Generic Container Specification (SMPTE 379M).

The associated Header Metadata Package should define one metadata Track to describe the contents of the System Metadata Pack of the CP-Compatible System Item. The Track Number value shall be derived as
described in SMPTE 385M. This Track can be used to describe the Date/Time components in the CPCompatible System Item.

### 6.5 Essence Container Partitions

The Type D-10 mapping maintains each Content Package of the Generic Container as a separate editable unit with the contents of the System, Picture, Sound and Data Items in synchronism. As a consequence, if the Essence Container using this mapping is partitioned, then each partition shall contain an integer number of Content Packages where each Content Package contains all the Items required.

## Annex A (Informative)

## Descriptor set values for the Essence Elements defined in this document.

The File Descriptors in this annex are defined in SMPTE 377M. These descriptors are replicated here with the aim to indicate property values, where appropriate. Where more than one File Descriptor is referenced by a Package, it will need to first reference the Multiple Descriptor as described in SMPTE 377M.

In all tables describing sets in this annex, the columns are defined as follows:

- Item Name: the name of the property
- Type: the defined type of the property
- Len: the length of the value in bytes where known
- Meaning: a description of the property
- 525/60: default values for 525 -line source video.
- 625/50: default values for 625 -line source video.

Note that the Key, Length, Instance UID and Generation UID rows are not included in these tables.
Note: For the case of properties in this annex that are SMPTE Labels (ULs), a list of appropriate values is provided in the SMPTE Labels Registry, SMPTE RP224.

Table A1- CDCI (Picture) Essence Descriptor

| Item Name | Type | Len | 525/60 | 625/50 |
| :---: | :---: | :---: | :---: | :---: |
| Linked Track ID | Ulnt32 | 4 |  |  |
| Sample Rate | Rational | 8 | 30000, 1001 | 25,1 |
| Container Duration | Length | 8 |  |  |
| Codec | UL | 16 | See SMPTE RP224 | See SMPTE RP224 |
| Essence Container | UL | 16 | See SMPTE RP224 | See SMPTE RP224 |
| Picture Essence Coding | UL | 16 | See SMPTE RP224 | See SMPTE RP224 |
| Signal Standard | Enum | 1 | 1 | 1 |
| Frame layout | Ulnt8 | 1 | 1 (= I) | 1 ( $=1$ ) |
| Stored Width | Ulnt32 | 4 | 720 | 720 |
| Stored Height | Ulnt32 | 4 | 256 | 304 |
| StoredF2Offset | Int32 | 4 | 0 | 0 |
| Sampled Width | Ulnt32 | 4 | 720 | 720 |
| Sampled Height | Ulnt32 | 4 | 256 | 304 |
| Sampled X-Offset | Int32 | 4 | 0 | 0 |
| Sampled Y-Offset | Int32 | 4 | 0 | 0 |
| Display Height | Ulnt32 | 4 | 243 | 288 |
| Display Width | Ulnt32 | 4 | 720 | 720 |
| Display X-Offset | Int32 | 4 | 0 | 0 |
| Display Y-Offset | Int32 | 4 | 13 | 16 |
| DisplayF2Offset | Int32 | 4 | 0 | 0 |
| Aspect Ratio | Rational | 8 | $\{4,3\}$ or $\{16,9\}$ | $\{4,3\}$ or $\{16,9\}$ |
| Active Format Descriptor (AFD) | Ulnt8 | 1 | 0 | 0 |


| Item Name | Type | Len | $\mathbf{5 2 5 / 6 0}$ | $\mathbf{6 2 5 / 5 0}$ |
| :---: | :---: | :---: | :---: | :---: |
| Video Line Map | Array of Int32 | $8+\left(2^{*} 4\right)$ | $\{7,270\}$ | $\{7,320\}$ |
| Alpha Transparency | Ulnt8 | 1 | 0 <br> (False) | 0 <br> (False) |
| Gamma | UL | 16 | See SMPTE RP224 | See SMPTE RP224 |
| Image Alignment Offset | Ulnt32 | 4 | 0 | 0 |
| Field Dominance | Ulnt8 | 1 | 1 | 1 |
| Image Start Offset | Ulnt32 | 4 | 0 | 0 |
| Image End Offset | Ulnt32 | 4 | 0 | 0 |
| Component Depth | Ulnt32 | 4 | 8 | 8 |
| Horizontal Sub-sampling | Ulnt32 | 4 | 2 | 2 |
| Vertical Sub-sampling | Ulnt32 | 4 | 1 | 1 |
| Color Siting | UInt8 | 1 | 4 | 4 |
| Reversed Byte Order | Boolean | 1 | False (0) | False (0) |
| Padding Bits | Ulnt16 | 2 | 0 | 0 |
| Alpha Sample Depth | Ulnt32 | 4 | 0 | 0 |
| Black Ref Level | Ulnt32 | 4 | 16 | 16 |
| White Ref level | Ulnt32 | 4 | 235 | 235 |
| Colour Range | Ulnt32 | 4 | 225 | 225 |
| Locators | StrongRefArray <br> (Locators) | $8+16 n$ | Present only if essence <br> container is external to the <br> file | Present only if essence <br> container is external to <br> the file |

Table A2-Generic Sound Essence Descriptor

| Item Name | Type | Len | 525/60-I | 625/50-I |
| :---: | :---: | :---: | :---: | :---: |
| Linked Track ID | UInt32 | 4 |  | $\{25,1\}$ |
| Sample Rate | Rational | 8 | $\{30000,1001\}$ |  |
| Container Duration | Length | 8 |  | See SMPTE RP224 |
| Codec | UL | 16 | See SMPTE RP224 | See |
| Essence Container | UL | 16 | See SMPTE RP224 | See SMPTE RP224 |
| Sound Essence Coding | UL | 16 | See SMPTE RP224 | See SMPTE RP224 |
| Audio sampling rate | Rational | 8 | $\{48000,1\}$ | $\{48000,1\}$ |
| Locked/Unlocked | Boolean | 4 | 01 h (locked) | 01 h (locked) |
| Audio Ref Level | Int8 | 1 | 0 (default) | 0 (default) |
| Electro-Spatial <br> Formulation | UInt8 (Enum) | 1 | Not encoded | Not encoded |
| Channel Count | UInt32 | 4 | 4 or 8 | 4 or 8 |
| Quantization bits | UInt32 | 4 | 16 or 24 | 16 or 24 |
| Dial Norm | Int8 | 1 | Not encoded | Not encoded <br> Locators <br> StrongRefArray <br> (Locators) <br> $8+16 \mathrm{n}$ <br> Present only if essence <br> container is external to the <br> file |
| Present only if essence <br> container is external to <br> the file |  |  |  |  |

## Table A3-Generic Data Essence Descriptor

| Item Name | Type | Len | 525/60-I | $\mathbf{6 2 5 / 5 0 - I}$ |
| :---: | :---: | :---: | :---: | :---: |
| Linked Track ID | Ulnt32 | 4 |  | $\{25,1\}$ |
| Sample Rate | Rational | 8 | $\{30000,1001\}$ |  |
| Container Duration | Length | 8 |  | See SMPTE RP224 |
| Codec | UL | 16 | See SMPTE RP224 | See SMPTE RP224 |
| Essence Container | UL | 16 | See SMPTE RP224 | See SMPTE RP224 |
| Data Essence Coding | UL | 16 | See SMPTE RP224 | ULP <br> LocatorsStrongRefArray <br> (Locators) |
| $8+16 \mathrm{n}$ | Present only if essence <br> container is external to the <br> file | Present only if essence <br> container is external to <br> the file |  |  |

## Annex B (Informative) Bibliography

1. SMPTE 336M-2000, for Television — Data Coding Protocol using Key-Length-Value.
2. SMPTE RP 210.4-2002, Metadata Dictionary Registry of Metadata Element Descriptions
3. SMPTE 305.2M-2002, for Television — Serial Data Transport Interface (SDTI).
4. EBU/SMPTE Task Force for Harmonized Standards for the Exchange of Programme Material as Bitstreams, Final Report: Analyses and Results, Sept 1998.
5. SMPTE Journal, Vol 109, No 3, March 2000, pp 205..210, "A Tutorial on SDTI-CP".
6. SMPTE EG 41, MXF Engineering Guidelines
7. ISO/IEC 13818-2, Information Technology - "Generic Coding of Moving Pictures and Associated Audio Information: Video", 2000, (MPEG-2).
8. AES3 (1992): Serial transmission format for two-channel linearly represented digital audio data
9. SMPTE RP 224, SMPTE Labels Registry
10. SMPTE 326M-2000, Television — SDTI Content Package Format (SDTI-CP).
